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Evaluating The Efficacy Of Headsprout© Reading Program With Children Who Have Spent Time In Care.

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Abstract

This study investigated whether Headsprout©, an internet-based phonics program designed on behavioral principles, is an effective supplementary tool to improve literacy skills of children who have spent time in care and are at-risk of reading failure. Participants were 8 children (aged 5 to 10) each of who had spent over 3 years in care and who were fully adopted at the time of the study. Participants’ literacy skills were assessed prior to intervention using 2 standardized reading attainment tests. Participants were then randomly assigned to either treatment or waiting-list comparison group. Participants in the treatment group completed 1 Headsprout© lesson four times per week, under the supervision of the first author, while participants in the comparison group interacted with the first author four times per week engaging in non-literacy based computer activities. Results from two standardized reading attainment tests showed an improvement in word recognition age and oral reading fluency for all treatment group participants, but either remained the same or decreased over a 4-month period for participants in the comparison group. The findings support the wider use of Headsprout© with at-risk children.
Headsprout for Children with Reading Delay.

Children in the care of the state ("looked-after children") and adopted children who earlier spent at least one year in the care of state services underperform academically (Department of Education, 2012). Some attention is now being paid to looked-after children in the UK, following the publication of Every Child Matters (2003) and the Children Act (2004). However, children who have been adopted are often overlooked (Dann, 2011), despite evidence that placement of these children in a stable familial environment does not always eradicate the impact of early life trauma, neglect or abuse on developmental progress and educational achievement (Cairns, 2002).

The education gap between children who have been in state care and their peers grows as children progress through the education system. At age 14, 34% of looked after children achieved their English curriculum targets compared with 79% of the general school population (Department of Education, 2012). As a result, they are likely to struggle throughout their academic development (Francis, Shaywitz, Stuebing, Shaywitz, & Fletcher, 1996). Children who fail to achieve basic literacy skills by age 11 have a greater likelihood of later being classified as adults with low basic skills, and this is linked to negative life outcomes such as unemployment (Department for Education and Skills, 1999).

The strongest predictors of reading and spelling ability are phonemic awareness (segmentation and blending of phonemes that make up a word) and letter-sound correspondence (Davidson & Jenkins, 1994). Even though research shows the importance of explicit, systematic teaching of phonics and phonological awareness (Johnston & Watson 2004), many educators adopt published or commercially available reading programs which lack empirical evidence of efficiency and effectiveness (Tobin & Calhoon, 2009). In the UK, the additional support offered to children who encounter reading difficulty is often 'Reading Recovery’. This approach attempts to prevent educational failure by providing intensive program of instruction to at-risk
children. Shanahan and Barr (1995) reported that despite over 100 journal articles and conference presentations on Reading Recovery, claims of empirical evidence on effectiveness had been limited mainly to unpublished reports. They also observed that in order to avoid high costs of training, many schools develop their own models of Reading Recovery.

There has recently been a great deal of interest in harnessing the motivational qualities of computer games in order to create engaging educational tools (Linehan, Kirman, Lawson & Chan, 2011). Computer Assisted Instruction (CAI) includes specific computer applications in education such as simulation, drill and practice and tutorials offered as independent activities or supplementary to general classroom instruction (Cotton, 1991). Analysis of 59 CAI studies found that CAI alongside conventional instruction produced better results than conventional instruction alone. Specifically, students learn material faster with CAI than conventional instruction alone, CAI is more beneficial for younger students than older students and lower-achieving students than higher-achieving students, students with specific learning difficulties achieve better results with CAI than with conventional instruction alone, and student’s enjoyment of CAI is a direct result of the delivery of immediate feedback (Hall, Hughes & Filbert, 2000).

Aspects of CAI resemble instructional programs based on the principles of behavior analysis such as Direct Instruction (Watkins, 1988) and the Personalized System of Instruction (Kim & Axelrod, 2005). Both approaches typically delivered on a one-to-one basis, they set clear learning outcomes in individualized programs with high performance targets (typically 90% correct) that must be met to progress, and corrective feedback is delivered based on each individual student’s responses. In addition, Papert (1993) notes that computer programs teach children that learning can be fast-paced, exciting and rewarding while classroom instruction can appear slow and boring by comparison. Given the motivational advantages of computer programs, many feel they should be used in an educational setting to encourage enjoyment of task acquisition (Boyle 1997).
Headsprout® Early Reading and Comprehension© is a CAI program designed by behavior analysts. It targets each of 5 sub-skills through intensive systematic phonics training. Headsprout® claims to bring a beginning reader to a proficient level of reading in 80 20-minute episodes, with an additional 50 episodes offered to target reading comprehension skills (Layng, Twyman & Stikeleather, 2003, 2004). The reading curriculum is broken down into parts, taught in a specific order without assuming background knowledge. Decisions to progress to the next stage of the curriculum are data-driven based on the performance in the previous stage. Headsprout® incorporates four key learning tactics. These are reduced errors (teaching begins at a very basic level where children respond in unison with the computer and errors are used as teaching opportunities), mastery criterion (no progress to the next stage of the curriculum until the current stage is mastered), guided practice (to target fluency as well as accuracy of reading), and cumulative review and application (previously learned skills are revisited and built upon in the introduction of newer more difficult skills) (Grindle, Hughes, Saville, Huxley & Hastings, 2013). The presentation of each Headsprout© episode potentially provides a rich schedule of reinforcement. Each involves a series of cartoons set in one of several settings. High levels of verbal praise is provided by the cartoon characters and each correct response brings the child one step closer to completing a game. A defining feature of Headsprout© is that it is individualized for every child to ensure that no child gets left behind. If a child fails to master a particular task, that task is broken down into its component parts for the child to reduce errors.

Outcome data show that Headsprout© has been successful with typical learners (Twyman, Layng, & Layng, 2011; Huffstetter, King, Onwuegbuzie, Shneider & Powell-Smith, 2010). Grindle et al. (2013) assessed its efficacy in teaching early reading skills to children with autism. Pre- and post-standardized reading tests determined that on completion of 80 episodes, the word recognition age for all 4 children increased from 14 months to more than 3 years over
The purpose of the present study was to evaluate the efficacy of using Headsprout© as a home delivered supplementary program with a group not previously studied. These were children who had spent at least one year in care but were fully adopted at the time of the study, and who were considered “at-risk” of reading failure. The primary aim was to investigate whether using Headsprout© in their home setting no less than 4 times weekly would increase two key reading skills to above the “at-risk” boundary for their age and class level. Standardized tests of reading attainment were used to facilitate comparison of the findings with others conducted in UK educational settings. Due to differences in the skills of individual children at the start of the study, matched pairs were used to compare progress between treatment and comparison participants. The comparison child in each pair spent equal amounts of time with a researcher but engaged in other computer-based tasks. The comparison children received access to the intervention as soon as their treatment pair completed the program.

Method

Participants

Participants (n=8) were 3 girls and 5 boys between the ages of 5 and 10. All of the children attended mainstream primary schools and were registered with Adoption UK, Belfast. Inclusion criteria were: (1) full registration with Adoption UK, having spent at least a year in care prior to adoption; (2) ability to sit at a computer for a short period of time; (3) understanding and following at-least two-step instructions; (4) English spoken as their first language; (5) ability to imitate spoken sounds and words; (6) A pre-test score on the standardized reading test lower than the designated “at-risk” category for their age and school class level. Children were paired
based on their age and class at school, and one child from each pair was randomly assigned to either the treatment (intervention) or comparison condition.

**Setting**

Sessions were conducted four times per week in the child’s home. Children were seated at a computer on a desk in a quiet area of their home. The first author and one parent were always present during the session but had minimal to no interaction with the child while they were engaged with Headsprout© lessons. Children in the comparison condition were also visited four times weekly in their home setting where they completed online Mathematics tasks in order to control for computer use and time spent with the researcher.

**Materials**

A desktop or laptop computer with internet access to Headsprout© was used. Headsprout© Early Reading consists of 80, 15-20 minute online episodes with printable “Sprout Stories” at the end of each episode. Headsprout© Reading Comprehension consists of 50, 20-minute episodes. Reinforcement is provided within the program in the form of “gold coins” which can be traded in cartoons or games on the Headsprout© website. Progress maps are also included in the program enabling children to “cross-off” each completed episode. On completion of every retest the researcher provided children with edible reinforcement. All children involved in the study could communicate their preferences for food items effectively with the researcher.

**Measures**

Pre- and post-treatment reading attainment scores and progress were monitored using two standardized reading attainment tests, the Dynamic Indicators of Basic Early Literacy Skills (DIBELS) 6th edition (Good & Kaminski, 2002), and the Word Recognition and Phonics Skills set (WRAPS: Carver & Moseley, 1994). The DIBELS assessment is a short one-minute fluency measure designed to identify children who are at-risk of reading failure. Each child’s total score
on the assessment is the number of words read correctly from a passage in 1 minute. This is
referred to as their Oral Reading Fluency (ORF) score and is the measure of interest for this
study. Oral Reading Fluency is a particularly potent measure of successful reading as it
encompasses phonological awareness and word recognition skills (taught explicitly in the
Headsprout© Early Reading intervention) and word accuracy and fluency skills (the main area
of focus in the Headsprout© Reading Comprehension intervention). Thus it was considered an
appropriate measure for all age groups within the sample. The WRAPS assessment provides a
standardized score and word recognition age (WRA) for each child. The assessment requires
that the child select the correct word out of an array of 5 words when the target word is
presented in a sentence (e.g., ‘Man’, ‘An old man’). The child’s total score is the number of
correct words they can identify; this standardized score corresponds with a word recognition
age.

Procedure

The study adopted a repeated measures design. The DIBELS and WRAPS were administered to
all children prior to the intervention and children were placed in matched pairs based on the
grade level material with which they were assessed and chronological age. One child from each
pair was randomly assigned to either treatment or comparison conditions. Standardized tests
were re-administered with both children in each pair after completion of every 20 lessons by
children using Headsprout© Early Reading or after completion of 25 lessons or episodes by
children using Headsprout© Reading Comprehension. The final post-treatment tests were
conducted immediately on completion of episode 80 with both children in each pair for children
using Headsprout© Early Reading, or after completion of lesson 50 by children using
Headsprout© Reading Comprehension. Total intervention time for all participants ranged
from 4-5 months.
The procedure adopted was similar to that of Layng et al. (2004) for typically developing learners. Following pre-testing and random allocation into either treatment or comparison groups, children were assigned to either Headsprout© Early Reading or Headsprout© Reading Comprehension. This decision was made based on the participants’ ages and is consistent with the recommended guidelines from the company for use of this program. Participant pairs A and B, comprised of 4 children (2 treatment and 2 control) ranging from ages 9-10 used Headsprout© Reading Comprehension while pairs C and D, ages 7-8, were assigned the Headsprout© Early Reading program.

The first lesson for each child in the treatment group ensured that each child had the pre-requisite computer skills necessary to engage fully with the program. This offered children the opportunity to become familiarized with Headsprout’s typical instructions and practice basic computer skills such as dragging and clicking. During lessons, the first author initially sat directly beside each child and prompted only with, “Speak out loud” and “Listen to your Headsprout”, for any off-task behavior. As children became more independent in using the program she sat directly behind the participant and issued the same two prompts only when required. Progress data were recorded automatically by Headsprout© which does not allow children to progress to the next episode until they reach a 90% mastery criterion. At the end of each episode, students immediately read the printable “Sprout Stories” book from their computer screen. This revised the skills that they learned during their Headsprout© episode, and correct responses were prompted by the researcher if a child failed to recognize a particular word.

Children completed a minimum of 4 Headsprout© episodes per week and no more than one episode per day. The first author was present for each of the 4 episodes. The comparison children were visited (where possible) on the same days as their treatment partners and engaged in 20 minutes of computer time completing basic math activities using the online IXL Mathematics program.
Data Collection and Reliability

Data for correct responding, errors made and episode completion time were automatically collected by the Headsprout© program. The two measures of interest for the researcher (ORF and WRA) were calculated directly by the researchers using the DIBELS and WRAPS assessments throughout the treatment period and pre- and post-treatment scores for both measures were compared. To calculate inter-observer agreement (IOA) on assessment scores, the second author also observed and recorded participants’ responses during assessments using both measures at pre-test and post-treatment points. IOA was calculated by dividing the number of observer agreements by the number of judgements. IOA was above 95% for all pre and post-treatment assessments across all participants.

The first researcher also kept a session diary of any off-task behavior or notable environmental changes during each visit. However, no additional instruction was required for any participant throughout the duration of the intervention nor were there any instances of challenging behavior or resistance to completing their episodes of Headsprout.

Results

Data were analyzed for changes in each individual child’s ORF score and WRA over the course of the intervention and compared across treatment and comparison pairs. Scores across both measures were standardized according to each child’s chronological age. Table 1 displays the standardized ORF scores for each treatment participants and their matched comparison pair at pre-test, a mid-point check (episode 25 for Headsprout© Reading Comprehension (HRC) participants and episode 40 for Headsprout© Early Reading (HER) participants) and at post-treatment. The table also shows the standardized “At-Risk” boundary for each child dependent on the grade level material with which they were assessed. For the treatment children, ORF scores all increased from pre-test to mid-point and again from midpoint to post-treatment, and for 3 of 4 children the scores moved from below to above the at risk
boundary. For the comparison children, there was an increase in 1 of 4 from pre-test to mid-point and 0 out of 4 from midpoint to post-treatment. All of the comparison children stayed below the at-risk boundary.

Table 2 shows the changes in WRA from pre-test to post-treatment (duration of 4 months) for each child. All treatment participants increased their scores, by 3 months, 6 months, 6 months and 2 years respectively, while comparison children’s scores fell in 2 cases (by 3 months or 7 months) or stayed the same, or increased (by 5 months)

Figures 1 and 2 display the mean group differences between ORF scores and WRA from pre-test to post-treatment. Across both measures, the treatment group improved across the 4-month intervention period, while the control group experienced a decline in this time. On average, treatment participants improved by 27 words per minute in the ORF assessment (Figure 1) and 13 months in WRA (Figure 2) from pre to post-treatment. In contrast, the control participants experienced an average decline in ORF of 5 words per minute and a 1-month decline in WRA.

**Discussion**

In this study, children who received the Headsprout© intervention made greater gains on two measures of reading than paired comparisons. In 3 out of 4 treatment participants’ post-treatment ORF scores were above the at-risk boundary for their grade level (Grindle et al., 2013). Given the relatively short time span, the results for each of the 4 children are encouraging, particularly when compared to paired children. Across all participant pairs, comparison participants’ ORF and WRA scores either decreased or showed no age-related increase. Given that the study was carried out from March to July while participants were attending school, this finding suggests that their regular literacy lessons in school were not having a significant impact on their literacy skills. This supports the claim that without specific literacy intervention, the attainment gap between children who have been in care and their peers will grow as their school work increases in difficulty. In addition, this also suggests that for
adopted children, placement in a stable familial environment doesn’t necessarily eradicate the risk of educational failure due to reading difficulty (Cairns, 2002).

Although the findings present a promising platform upon which to build an evidence-base for use of Headsprout© with this population, there are significant limitations to this study. The use of a group-design methodology with a small number of participants limits the generalization of these findings to a larger sample of individuals within this societal group. Recruitment from this particular population proved difficult. Some parents registered with the agency through which the children were recruited stated that they recognized the need to address this issue, but felt that the program being delivered relatively intensively within their home could perhaps disrupt their child’s “settling in” period in their new home.

The group design also posed threats to internal validity which is evident in the case of comparison participant Peter. He displayed increases in ORF during the first 6 weeks of the intervention. However, it was later discovered that upon commencement of this study he also received an intensive 6-week literacy program which was being pioneered in his school at that time. Adopting a multiple-baseline design and obtaining repeated measures of ORF across a 4-month period would have ensured a stronger demonstration of experimental control within the study. The difficulty in adopting this approach lay with the tradition of experimental research within educational studies. Three common research designs used are between-subjects, within-subjects and factorial designs whereby the dependent measure is the change in performance scores between randomly assigned groups from the beginning of an academic year to the end, or from the beginning of one semester to the next. The standardized educational attainment tests typically used to support these designs are comprised of two parts, the first intended for pre-test and the second for post-test. This was the case for the standardized measures used within this study which were employed to facilitate comparison with other educational research findings. In order to meet the requirements of a multiple baseline design, each child would have been repeatedly exposed to the same two assessments (the pre- and post-test) potentially resulting in
rote learning of the test material, thus there were not sufficient resources to carry out a multiple baseline design. The Headsprout© program is built upon behavior analytic principles which need to be more widely utilized within the UK education system. However, it was thought that applying an educational experimental design with this behavioral intervention may be beneficial in increasing the accessibility of behavioral approaches to parents and educators.

Although treatment participants outperformed their comparison pairs in the WRA, improvement in this skill is considered clinically significant only with an improvement of 14-months to 3 years over 14 weeks of teaching (Grindle et al., 2013). The only participant to exceed this 14-month increase in WRA was Karen (24-months) and she was also the only participant with a post-treatment WRA greater than her chronological age. Findings for this measure should be approached, however, with caution. The WRAPS assessment used in this study provided a standardized score of word recognition that corresponded to a specific Word Recognition Age. However, the use of the age-equivalent scores has been criticized for encouraging the use of false standards (Sattler, 2001). Individual differences between students within a grade can result in a range of achievement that spans several grade levels, thus a second grade teacher should not expect that all students will perform on a literacy test at the second grade level. Children may perform at the first grade level on a reading test but at the third grade level on a writing test. Therefore it can be dangerous to use age and grade equivalents as standards of performance. Despite this, age equivalent scores can be easily interpreted by parents and teachers and can place the performance of their children and students within a context. In this instance, age equivalent scores were used to promote the accessibility of behavioral interventions within an educational context.

Despite its limitations, this report has shown Headsprout's© promise for addressing the instructional deficits of a population of children who must be brought to the attention of researchers and educators within this area. In order to state with increased confidence that Headsprout© is an effective supplementary tool for increasing literacy skills, future research
HEADSPROUT© FOR CHILDREN WITH READING DELAY

should demonstrate much stricter experimental control. To further enhance the case for Headsprout©, its efficacy could be compared with another literacy intervention. Evaluations of this kind of intervention are essential for parents and educators to use evidence-based practices with their children and students and in the UK in particular, behavioral approaches should be more accessible to the education system.
**References**


Table 1. Standardized ORF scores at pre-test, mid-point and post-treatment, and the “At-Risk” boundary scores, for treatment (HRC or HER) and comparison children.

<table>
<thead>
<tr>
<th>Name</th>
<th>Age</th>
<th>Group</th>
<th>Pre-test</th>
<th>Mid-point Check</th>
<th>Post-treatment</th>
<th>Grade level “At-Risk” boundary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Julie</td>
<td>9.5</td>
<td>HRC</td>
<td>52</td>
<td>90</td>
<td>96</td>
<td>70</td>
</tr>
<tr>
<td>Christopher</td>
<td>9.7</td>
<td>Comparison</td>
<td>52</td>
<td>52</td>
<td>52</td>
<td>70</td>
</tr>
<tr>
<td>Simon</td>
<td>9.8</td>
<td>HRC</td>
<td>51</td>
<td>63</td>
<td>79</td>
<td>70</td>
</tr>
<tr>
<td>Peter</td>
<td>9.4</td>
<td>Comparison</td>
<td>54</td>
<td>73</td>
<td>47</td>
<td>70</td>
</tr>
<tr>
<td>Neil</td>
<td>7.7</td>
<td>HER</td>
<td>36</td>
<td>43</td>
<td>49</td>
<td>53</td>
</tr>
<tr>
<td>Jennifer</td>
<td>7.5</td>
<td>Comparison</td>
<td>56</td>
<td>47</td>
<td>49</td>
<td>53</td>
</tr>
<tr>
<td>Karen</td>
<td>7.1</td>
<td>HER</td>
<td>21</td>
<td>41</td>
<td>45</td>
<td>37</td>
</tr>
<tr>
<td>Gary</td>
<td>7.0</td>
<td>Comparison</td>
<td>6</td>
<td>2</td>
<td>2</td>
<td>37</td>
</tr>
</tbody>
</table>
Table 2. WRA (in years and months) post-treatment for treatment (HRC or HER) and comparison children at pre-test and post-treatment.

<table>
<thead>
<tr>
<th>Name</th>
<th>Age</th>
<th>Group</th>
<th>Pre-test</th>
<th>Post-treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Julie</td>
<td>9.5</td>
<td>HRC</td>
<td>8.6</td>
<td>8.9</td>
</tr>
<tr>
<td>Chris</td>
<td>9.7</td>
<td>Comparison</td>
<td>8.9</td>
<td>8.6</td>
</tr>
<tr>
<td>Simon</td>
<td>9.8</td>
<td>HRC</td>
<td>6.8</td>
<td>7.4</td>
</tr>
<tr>
<td>Peter</td>
<td>9.4</td>
<td>Comparison</td>
<td>8.6</td>
<td>7.9</td>
</tr>
<tr>
<td>Neil</td>
<td>7.7</td>
<td>HER</td>
<td>6.8</td>
<td>7.4</td>
</tr>
<tr>
<td>Jennifer</td>
<td>7.5</td>
<td>Comparison</td>
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<td>7.3</td>
</tr>
<tr>
<td>Karen</td>
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<td>HER</td>
<td>5.9</td>
<td>7.9</td>
</tr>
<tr>
<td>Gary</td>
<td>7.0</td>
<td>Comparison</td>
<td>5.6</td>
<td>5.6</td>
</tr>
</tbody>
</table>
Figure 1. Mean ORF scores for treatment and comparison participants at pre-test and post-treatment.
Figure 2. Mean WRA for treatment and comparison participants at pre-test and post-treatment.